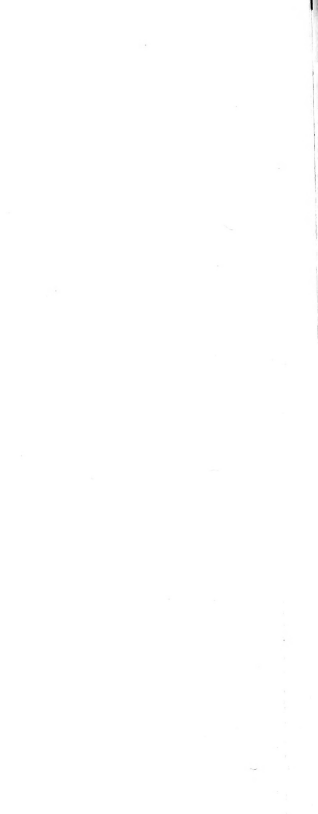
Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

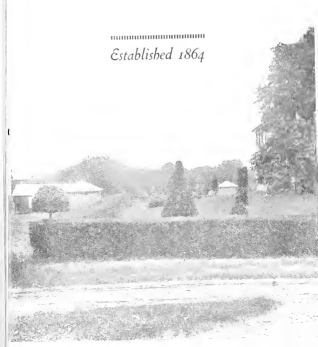


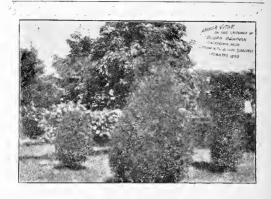
2,97

Evergreen Nursery
Company Sturgeon Bay,

Sturgeon Bay, Wisconsin 1916

Specialists in Evergreens and Ornamentals





Evergreens

ARBOR VITAE-T. occidentalis.-AMERICAN.

A hardy, compact growing evergreen. Unsurpassed as a hedge plant. It may be sheared into almost any conceivable shape. Invaluable for screens, windbreaks and ornament. Endures the coldest winters and is adapted to a great variety of soils. Arbor Vitae has a dark green color in summer, turning to a rich bronze in winter.

		Each	10	100	1000
Transplanted,	8-12 in.	.06	.35	2.50	20.00
• 6	12—18 in.	.10	.50	3.75	30.00
= '' -	18-24 in.	.15	1.00	7.00	
44	2- 3 ft.	.25	1.75		
46	3-4 ft.	.40	3.50	.)	
- "	5— 7 ft.	1.00	7.50		
Seedlings,	4- 8 in.			1.00	7.00
**	8-12 in.			1.75	12.00
	12-18 in.			2.50	15.00



Arbor Vitae Hedge and Sheared Specimens

BALSAM FIR-Abies balsamea.

Adapted to lawn planting. A slender pyramidal tree of rapid growth. The foliage is a dark green and emits a fragrant odor. This tree is widely used as a Christmas tree.

		Each	10	100	1000
Transplanted,	8—12 in.	.09	.35	2.50	20.00
"	12-18 in.	.10	.50	3.75	40.00
44	18—24 in.	.15	1.00	7.00	
46	2— 3 ft.	.35	3.00		
44	3 — 4 ft.	.50	4.50		
Seedlings,	2- 4 in.			.50	3.35

HEMLOCK SPRUCE—Tsuga Canadensis.

A graceful, hardy evergreen, that deserves more attention. Here is what one authority says: "It would not be exaggeration to pronounce this the most beautiful evergreen in cultivation." It stands shearing well and is not injured by shade.

			Each	10	100	1000
Tr	ansplanted,	4-8 in.	.25	1.75	9.00	
	74	8-12 in.	.35	2.50	15.00	
	66	12-18 in.	.45	3.00		



Hemlock Spruce Hedge.

JUNIPER—J. communis prostrata,—AMERICAN.

A hardy creeping plant, seldom exceeding two or three feet in height. It grows in the form of a saucer and in time covers a very large area. Very fine for rockeries and formal plantings.

		Each	10	100	1000
Seedlings,	8-12 in.	.15	1.00	6.25	
""	12-18 in.	.27	2.00	12.00	
66	18-24 in.	.45	3.00	20.00	

PINE—Pinus Austriaca,—AUSTRIAN.

The Austrian Pine is a native of Europe. It requires only a moderately fertile soil. In fact it has succeeded on sandy shores and dunes where no other variety would survive. It is a hardy rapid grower and we recommend it both for windbreaks and ornamental plantings.



Austrian Pine.

		Each	10	100	1000
Transplanted,		.35	2.50	15.00	125.00
	2 3 ft.	.40	3.00	25.00	200.00

JACK PINE-Pinus Banksiana,-JACK (Divaricata).

While this evergreen is not adapted to ornamental planting it has great value as a windbreak or forest tree where no other kind will grow. In Germany it grows in sand so barren that not even weeds would grow in it. It has succeeded remarkably well in the arid states of the west. The Jack Pine is a very rapid grower, commonly making a growth of two or three feet in one season.

Each 10 100 1000
Transplanted, 4—6 ft. .50 3.00 20.00

PINE-Pinus ponderosa,-PONDEROSA.

Also known as Western Yellow and Bull Pine. Can endure long periods of drought and requires little or no cultivation. It never attains a very great height, but grows compact. The needles are long, hard and glossy, allowing but little evaporation from their surface. The Ponderosa Pine is adapted to planting in semi-arid regions of the west.

		Each	10	100	1000
Transplanted,	4- 8 in.	.13	.80	5.00	
4.6	8-12 in.	.15	1.00	7.00	

PINE—Pinus sylvestris,—SCOTCH.

Like the Austrian Pine, the Scotch Pine is a native of Europe. Is a very rapid grower having a rather light green color. On account of rapidity of growth, its extreme hardiness, and ability to grow on poor soil, it is very valuable as a windbreak tree. Also suitable for ornamental purposes.

		Each	10	100	1000
Transplanted,	8-12 in.	.10	.60	5.00	40.00
44	12-18 in.	.20	1.50	9.00	75.00
44	18-24 in.	.30	2.00	12.00	
46	2- 3 ft.	.37	2.50		
4.6	3-4 ft.	.40	3.50		
44	4- 6 ft.	.60	5.00		
Seedlings,	8-12 in.		.30	1.75	12.00
**	12-18 in.	.05	.40	3.00	25.00
4.6	18-24 in.	.10	.75	6.00	



Evergreens form a very effective screen.

PINE-Pinus Strobus,-WHITE.

White Pine is the standard forestry tree of the North and East. It is very sturdy, long lived, and a rapid grower. We recommend it highly as a windbreak tree, and individual specimens make a pleasing oversement.

огнашент.		Each	10	100	1000
Transplanted,	4- Sin.	.04	.25	1.50	12.00
44	8-12 in.	.07	.40	2.50	20.00
64	12-18 in.	.10	.70	4.37	35.00
"	18-24 in.	.15	1.00	8.00	65.00
Seedlings.	8—12 in.		.10	.75	5.00
"	12-18 in.		.15	1.25	10.00
66	1894 in		.25	2.00	15.00



White Pine.

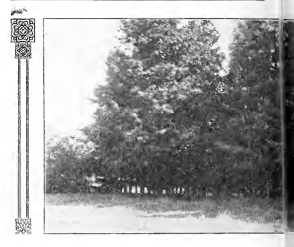
SPRUCE—Picea Pungens,—COLORADO BLUE.

The contrast between the color of this well known spruce and other evergreens affords a pleasing variety so essential to effective ornamental plantings. It has a beautiful steel blue color. Perfectly hardy anywhere.

Transplants	Each	10	100
3-6 in.	.08	1.50	8.00
4- 8 in.	.10	1.75	10.00
8-12 in.	.20	2.50	15.00



Colorado Blue Spruce.



The temperature inside this windbreak in the winter is fin In summer no cooler place can be for

SPRUCE—Abies nigra,—BLACK.

A beautiful symmetrical evergreen with dark green foliage. Grows compact and is especially adapted to lawn and park, although it is used extensively as a shelterbelt tree.

	•	Each	10		100
Transplanted,	6-12 inches	.20	1.50		9.00
44	3-4 feet	1.50	12.00		
44	5 feet	2.00		2	

SPRUCE-Pieea Englemanni.-ENGLEMAN'S.

Seedlings, 4-8 inches, each .20

SPRUCE—Abies alba,—WHITE.

Has a light colored aromatic foliage. Strong and exceptionally hardy. Is very compact and symmetrical. The White Spruce and the Norway Spruce are the two best "all around" evergreens. They can be utilized for almost any one of the many uses to which evergreens are put.

		Each	10	100	1000
Transplanted,	4- S in.	.10	.60	3.75	30.00
46 .	8-12 in.	.15	1.00	6.25	50.00
44	12-18 in.	.30	2.00	12.50	100.00
44	2- 3 ft.	.50	3.34		
44	3-4 ft.	1.00	6.67	`	
44	4- 5 ft.	1.50			
Seedlings,	3 6 in.			1.00	6.00
44	6- S in.			1.50	8.00

SPRUCE-Picea Pungens,—(Grafted Blue Spruce). Transplanted, 2 feet, 3.00 each, balled and burlapped.





o four degrees warmer than that of surrounding territory. the shade offered by these evergreens.

SPRUCE—Picca excelsa.—NORWAY.

Probably the most widely planted of all evergreens. Its rapid and compact growth, immunity from disease and adaptability to almost any soil or climate, make it probably the best windbreak tree known. Individual trees in our nursery have made as much as three feet of growth in height in one season. When given room to develop it is compact and symmetrical, making it valuable as an ornamental. Our stock of this variety is exceptionally fine, and no one will regret having planted a Norway Spruce.

		Each	10	100	1000
Transplanted,	S12 in.	.07	.40	2.50	20.00
**	12-18 in.	.10	.70	4.37	35.00
4.6	1824 in.	.15	1.00	8.00	
4.6	2- 4 ft.	.50	4.00		
Seedlings,	3-6 in.			1.50	5.00



Some of our Norway Spruce growing in a private nursery.



Deciduous Trees

ASH—Fraxin	us America	na,—W	THITE	i.	
		Each	10	100	1000
Transplanted.	4-6 ft.	.15	1.00	9.00	
14	6—8 ft.	.25	2.00	15.00	
Seedlings,	4—8 in.		• • • •	1.40	5.00
BEECH.—Fag	aus Americ	ana	MERI	ICAN.	
DESIGNATION OF THE	yus zimerie	Each		100	1000
Seedlings,	3— 6 in.			.42	3.50
seedings,			.12	.90	6.75
•	5—12 III.	•••	.12	.50	0.75
BIRCH—Beta	ula Americe	ana,— V	VHITI	₹.	
		Each	10	100	1000
Transplanted,	2-4 ft.	.15	1.25	10.00	
64	4- 7 ft.	.25	2.00	15.00	
Seedlings,	3— 5 ft.	.10	.52	5.00	30.00
4.6	7—10 ft.	.15	.75	8.00	45.00
BUTTERNU	r—Inalans	cinerec	7.		
	2 9 11 9 1 4 11 5	Each		100	1000
Transplanted.	2 3 ft.		3 00	20.00	1000
a tall option to a	3— 4 ft.	.60	4.00		
CHERRY-P	runus Peni				
		Each		100	1000
	18—24 in.			1.25	10.00
**	2— 3 ft.			2.50	
5.6	3 5 ft.			3.75	
**	5 7 ft.	.15	1.00	6.25	• • • • •
ELM-Ulmus	Americana	.—АМ.	WHI	TE.	
		Each	10	100	1000
Transplanted,	3-5 ft.		1.50		
**	5-7 ft.		2.00	15.00	
Seedlings.	2-3 ft.		.50	4.00	
	3—5 ft.		1.00	8.00	:

	rix Americe	2100, 21	MEN	CALLY.	
		Each	10	100	1000
Seedlings,	2-3 ft.	.05	.30	1.88	
"	3-5 ft.	.09	.60	3.75	
••	5—7 ft.	.18	1.20	7.50	
LARCH—La	rix Europae	a,—Et	ROPE	AN.	
		Each	10	100	1000
Seedlings,	57 ft.	.20	1.75	8.00	• • • • •
LOCUST—G	leditschia ti	iacant1	ios,—H	ONEY.	
		Each	10	100	1000
Transplanted,	S-12 in.	.04	.27	1.50	
4.6	12—18 in. 18—24 in.	.05	.30	1.84	
44	18—24 in.	.08	.50	$\tilde{2.75}$	
Seedlings,	-8-12 in.	.05	.25	1.67	• • • • •
MAPLE—Ac	er saccharu	т,—Н.	ARD o	r SUGA	R.
		Each	10	100	1000
Transplited,	18-24 in.	.10	.75	4.00	
**	2— 3 ft.	.20	1.20	7.50	
66	3— 4 ft.	.30	2.00	11.50	
**	4— 5 ft.	.45	3.50		
44	6—8 ft.	.75	5.25		
	8—10 ft.	.90	7.00	• • • • • • • • • • • • • • • • • • • •	****
Seedlings,	3-6 in.		.05	.31	2.50
"	6-12 in.	• • •	.10	.62	5.00
46	12—18 in. 18—24 in.	• • •	$\frac{.14}{.20}$	$\frac{.88}{1.25}$	$\frac{7.42}{10.00}$
44	24 111.	.05	.25	1.67	13.35
44	2— 3 ft. 5— 7 ft.	.21	$\frac{.25}{1.45}$	8.00	$\frac{15.55}{50.00}$
66	5— 7 It. 7—10 ft.	.34	2.20	16.00	50.00

Norway Poplar Cuttings, \$3.00 per 1000.

WILLOW-Salix vitellina,-GOLDEN.

8—12 in. 12—18 in. 18—24 in. 2— 3 ft.

Seedlings,

46

Transplanted, 4-6 ft. .35 3.00 20.00 .

WILLOW-Salix laurifolia aurea,—LAUREL LEAF.
Transplanted, 4— 6 ft. .35 3.00 20.00
Rooted cuttings, 18—24 inches, \$3.00 per 100.

Each

10

 $\frac{10}{.20}$

.30 .50 100

 $\frac{100}{50}$

1.50

1000

8.00



Hardy Ornamental Shrubs

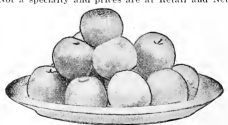
AMOOR RIV	ER PRIV	ET— <i>L</i>	igustru	m Amui	·cnsc.
		Each	10	100	1000
Transplanted,	2→ 4 ft.	.25	2.00		
BRIDAL WI	REATH—S	pirea	Van Ho	uttei,	
Transplanted,	2-4 ft.	.25	2.00		
DOGWOOD-	-Cornus ste	lonife	·a,—RE	D OSH	ER.
Seedlings,					
,,,	2— 3 ft.	.20	1.50	12.00	100.00
FLOWERIN	G RASP—I	Rubus I	Nutkani	ıs.—Mar	nmoth.
Seedlings,					
HAZELNUT-	-Corylus A	merice	ınα, A	MERIC	AN.
Seedlings,	2- 3 ft.	.10	.70	5.00	
66	3— 4 ft.	.15	1.00	6.00	
**	4- 5 ft.				
**	5 6 ft.	.30	1.75	14.00	
SUMAC-Rh	18.				
Seedlings.	6-24 in.			7.00	
Seedlings,	3— 5 ft.	.30	2.50	20.00	

Climbers, Trailers, Vines, Etc.

Arbutus-Ground Laurel,	.25	1.25	9.00	60.00
Cranberry Vine,	.05	.25	1.00	5.00
Saracenia-Pitcher Plant,	.15	1.00	7.00	
FERNS-Choice, Hardy	Var	ieties.		
Evergreen. Cut Leaf,	.25	1.50	10.00	
Large Leaved,	.25	1.75	10.06	
Maiden Hair.	.25	1.75		

Fruit Department

Not a specialty and prices are at Retail and Net.



If in doubt as to the best varieties to plant in your locality, write us and we will help you make your selections.

APPLES.

N. W. Greening. McIntosh Red. Pewaukee. Wis. Russet. Fameuse. Duchess.

Ben Davis. Wolf River. Tolman Sweet. Red Astrachan. Winesap. Haas.

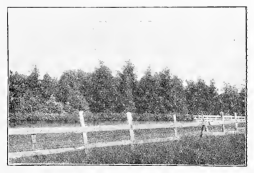
Hibernal. Jonathan. Yellow Transparent. Gano. Maiden Blush. Baldwin.

4—5 feet	Each	10	100
4-5 feet	.25	2.25	20.00
3-4 feet	20	1.80	16.00
5 · 1 1ccc · · · · · · · · · · · · · · ·	0		
CHER	RIES.		
Montmorency.	Ear	rly Richmon	ıd.
	Each	10	100
4-5 feet	.35	3.00	25.00
Montmorency. 4—5 feet	.30	2.50	21.00
Bartlett PEA 4—6 feet	ins.	Kieffer.	
	Each	10	100
4—6 feet	.25	2.25	21.00
3—4 feet	.20	1.80	16.00
PLI	IMS.		
Burbank Lomb 4—5 feet	ord	Abunds	an co
Duroank	Each	10	100
4 - 5 foot	25	3 00	25.00
2 4 feet	.00	9.50	21.00
5—4 lect	.50	2.30	21.00
GRA	PES.		
Concord. Delaware. Ca	mpbell'	's Early	Niagara
2 years,	10c ea	ch.	1. agarar
ar.n.n			
CURR			
Red Dutch. Victor 2 years	ria.	Lee's Pro	lific.
	Each	10	100
2 years	.10	.80	6.00
GOOSEB	ERRII	es.	
Josselyn.		Downing.	
	Each	10	100
Josselyn.	.10	.80	6.00
RASPBI	ERRIE	s.	
Cuthberth.	C	umberland.	
Cuthoctth.	Each	10	100
	07	10 .60	$\frac{100}{5.00}$
			5.00
BLACKB			
Snyder.	Early	Harvest. 10 .40	
	Each	10	100
	.05	.40	$\frac{100}{3.50}$

STRAWBERRIES.

There should be one row of the staminate variety planted to every two or three rows of the pistillate plants to pollenize the latter's blossoms. Warfield. Senator Dunlap. (Pistillate)
Strong, hardy, well-rooted plants.
\$4 00 per 1000. 70c per 100. 25 (Staminate)

25c per 25.



A windbreak like this around your orchard will protect you against loss from storms.

Proof o' the Puddin'

Ø

"Can Recommend Them Highly."

"The 100 White Ash seedlings I bought from you in the spring of 1914 are doing fine as 94 lived and some made a growth of nearly two feet and this summer a little better. Can recommend your trees very highly."

Stoner Frank, Ephrata, Pa.

"Packed in Excellent Manner."

"Just a line to express my gratitude for the shipment of Arbor Vitae last sprirg which were delayed on the road almost three weeks and if it were not for the excellent manner in which they were packed, they would have been a total loss. Out of 500 trees not a single one has died"

John Boeck, M. D., Boise, Idaho.

"I can certainly recommend your trees to any one, especially any one who wants good trees."

E. D. Yost, Wilson, Kans.

"In Fine Shape."

"Enclosed find Money Order in payment for the evergreens I received. The trees were in fine shape and are looking nice and promising now."

Stephen L. Willey, Holmen, Wis.

"My order received in fine condition. Thank you for promptness."

Geo. Kurfiss, Salina, Kans.

"Satisfactory in Every Respect."

"It affords me great pleasure to say to you that all of the stock you have shipped me this spring was well packed and arrived in good condition and is satisfactory in every respect.

If am in the market for any more trees another year, you will certainly hear from me."

Joy Morton,

R. R. Exchange, Chicago.



OUR FORESTRY DEPARTMENT.

The value of wood lots and forest plantations on the farm is beginning to be fully appreciated. There are but few farms that do not have some waste land that is either too rough or too wet to work. This idle land is a loss to the farmer for he must pay taxes on property that brings him no income. But this land can be made valuable gy planting it to forest trees. The cost is not much nor is it necessary to wait many years for returns. Such plantations usually furnish enough firewood and fence posts in a few years to pay for their costs many times over. Once planted, a wood lot needs but little attention and it will increase the value of your farm as no other investment can.

We have established our FORESTRY DE-PARTMENT to aid you in starting your wood lot. Tell us the amount of waste land that you have and the nature of it and we will tell you the best varieties to plant, the number required and the approximate cost. This will obligate you in no way whatever. The service

is absolutely free.

